

INSPECTION REPORT REVIEW
POTENTIAL HAZARDOUS WASTE

SITE NAME : NORANDAL USA, INC. NEWPORT PLANT

LOCATION : JACKSON

SITE NUMBER: ARD006351464

SURVEY DATE: 8/21/90 INSPECTED BY: STATE (FIT) TAT OTHER: _____

LABORATORY : CLP EPA OTHER

RECEIVED FROM: Ed Surra

DATE RECEIVED: 1/31/91

SAMPLE TYPE(s):

SOIL
off / on -site

SURFACE WATER
off / on -site

GROUND WATER
off / on -site

DRINKING WATER
off / on -site

CONTAMINANT(s): Organics Inorganics Radionuclides Microbiological

FOLLOW UP (Y/N):

☒ (N) Sampling Requested
☒ Further Action is URGENT

☒ Locate Drinking Water Sources
☒ Keep Site Active ("N"=No Further Action)
☒ Concur with Report Recommendations

SUMMARY:

This facility manufactures welded aluminum tubes, aluminum strips, sheets and foil. The plant uses solvents such as methyl ethyl ketone, isopropyl alcohol, ethanol, rolling oil. Eight underground storage tanks and approximately 10 mobile storage tanks are housed on-site. The underground storage tanks have a potential for leaking and the groundwater in the area is the primary source of drinking water for most of Jackson Co.

A SBT is recommended for this site therefore the Water Supply Branch recommends that the ~~general~~^{public} drinking water in the area be sampled along with any private wells ^{found} within a 4-mile radius of the site.

9679432



Concurrence:

F. Waverly Morris

2/20/91

Nancy Janner
ENGINEER/REVIEWER

2/19/91